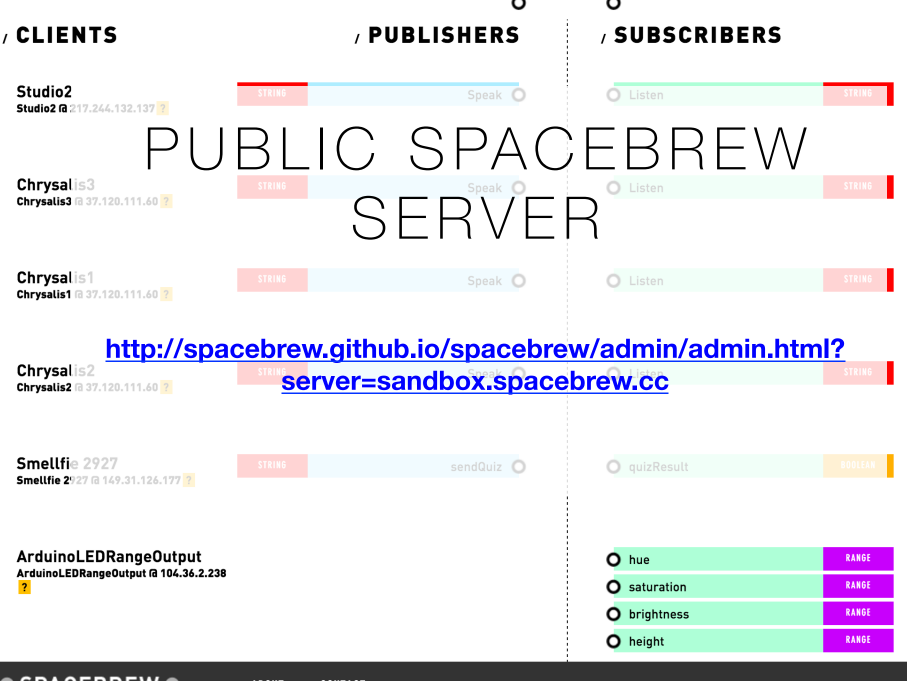
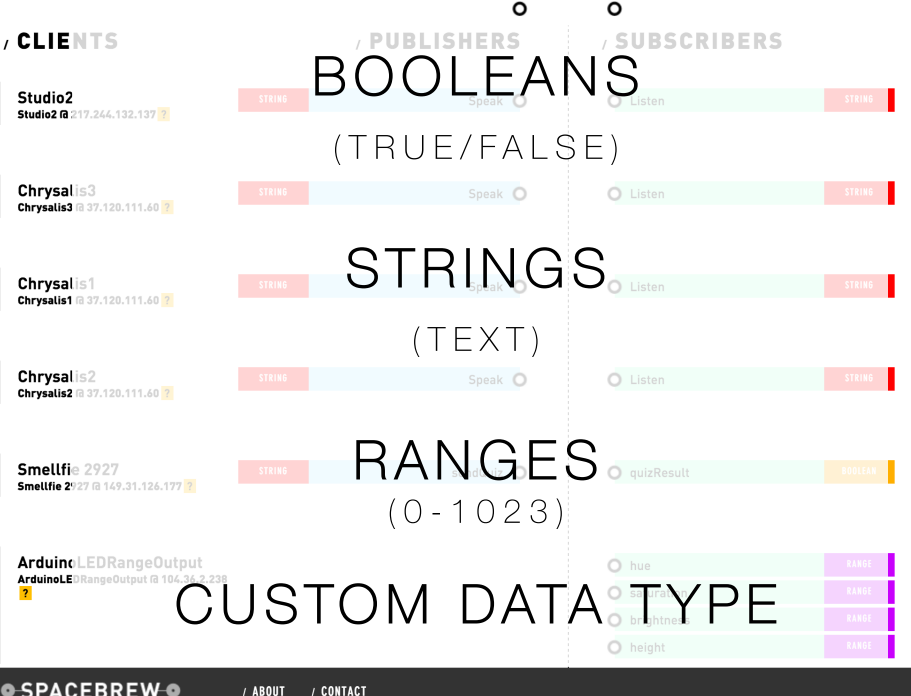


0 / CLIENTS / PUBLISHERS , SUBSCRIBERS Studio2 STRING Speak O STRING O Listen Studio2 @ 217.244.132.137 ? Chrysalis3 Speak O O Listen STRING STRING Chrysalis3 @ 37.120.111.60 ? Chrysalis1 Speak O STRING O Listen STRING Chrysalis1 @ 37.120.111.60 ? Chrysalis2 Speak O STRING Listen STRING Chrysalis2 @ 37.120.111.60 ? Smellfie 2927 sendQuiz O quizResult STRING Smellfie 2927 @ 149.31.126.177 ? **ArduinoLEDRangeOutput** O hue RANGE ArduinoLEDRangeOutput @ 104.36.2.238 Saturation RANGE brightness RANGE O height RANGE / ABOUT / CONTACT





/ CLIENTS , PUBLISHERS , SUBSCRIBERS Studio2 STRING Speak O Listen STRING Studio2 @ 217.244.132.137 ? Chrysalis3 Chrysalis3 @ 37.120.111.60 ? Chrysalis SUBSCRIBERS DATA TYPE Chrysalis1 @ 37.120.111.60

Chrysalis2
Chrysalis2 @ 37.12 11) 60 2 B LISHERS DATA TYPE

Smellfie 2927 Smellfie 2927 @ 149.31.126.177 ?

STRING

condOuiz

) auizResult

ROOLFAN

ArduinoLEDRangeOutput
ArduinoLEDRangeOutput @ 104.36.2.238

O hue	RANGE
Saturation	RANGE
O brightness	RANGE
O height	RANGE

## LIBRARIES

https://github.com/ Spacebrew

## PROCESSING EXAMPLES

## FOR NEXT WEEK:

PAIR UP AND CREATE SOMETHING THAT HAS AN INPUT / OUTPUT USING THE SPACEBREW TOOLKIT

(Try One of the other libraries, do something physical, checkout the tutorials / examples pages on spacebrew.cc for some inspo!)

BE PREPARED TO TALK ABOUT THE TECHNICAL IMPLEMENTATION OF YOUR VERTICAL SLICE & POSSIBLE ROADBLOCKS